



ZELLER+GMELIN

Varnishes + Adhesives

International Sales Conference 2025

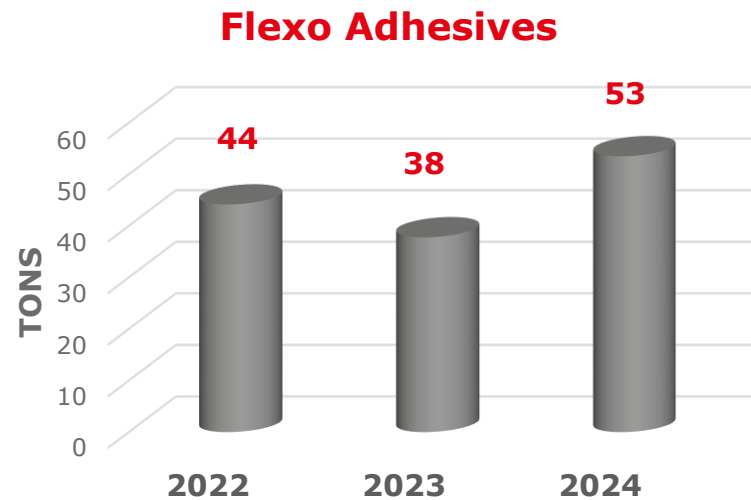
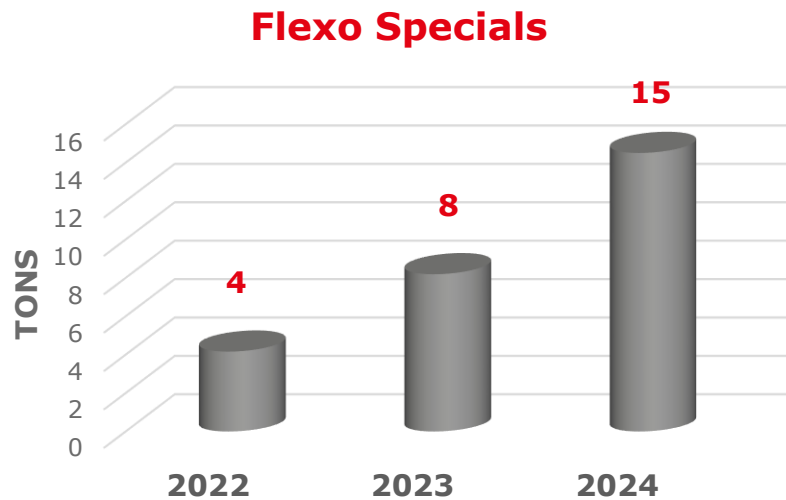
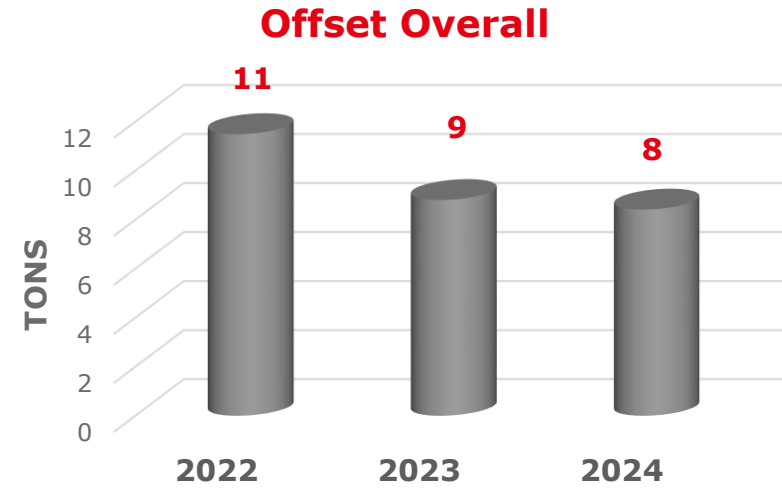
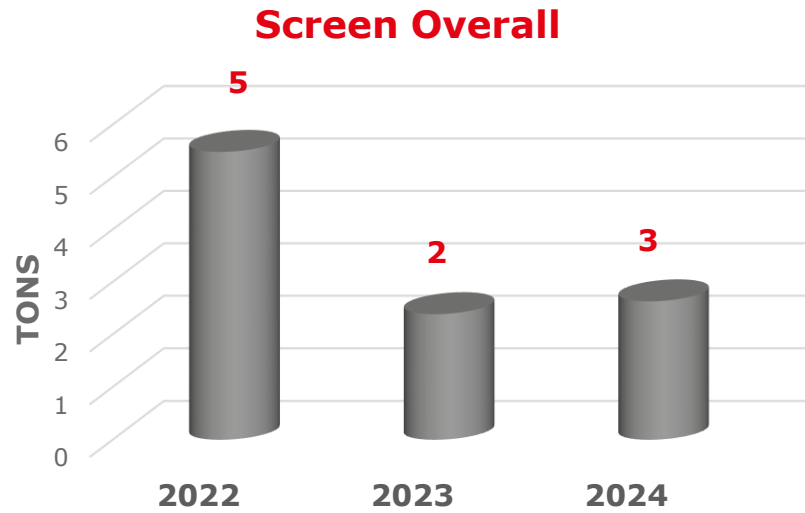
EXPERTLY DONE.



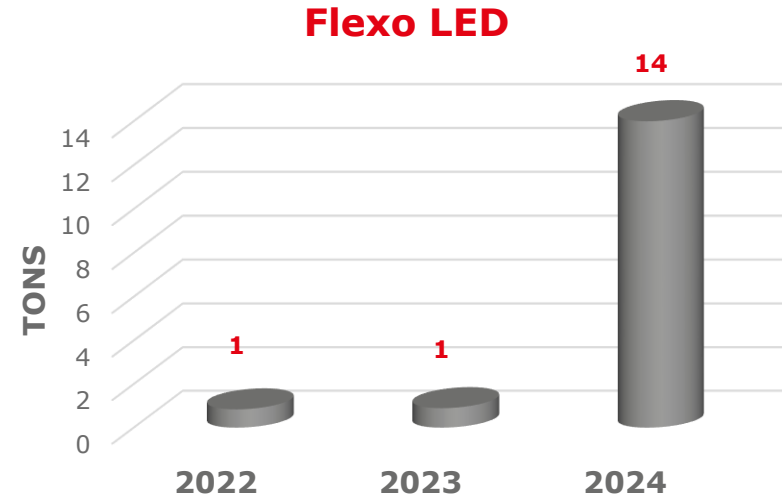
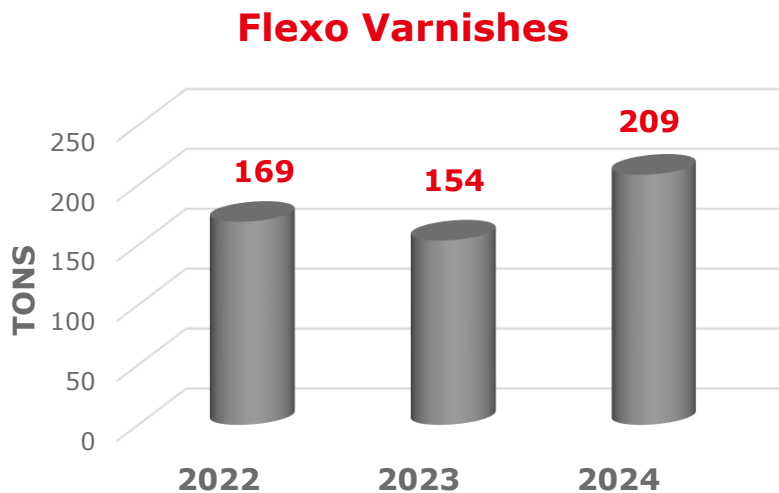
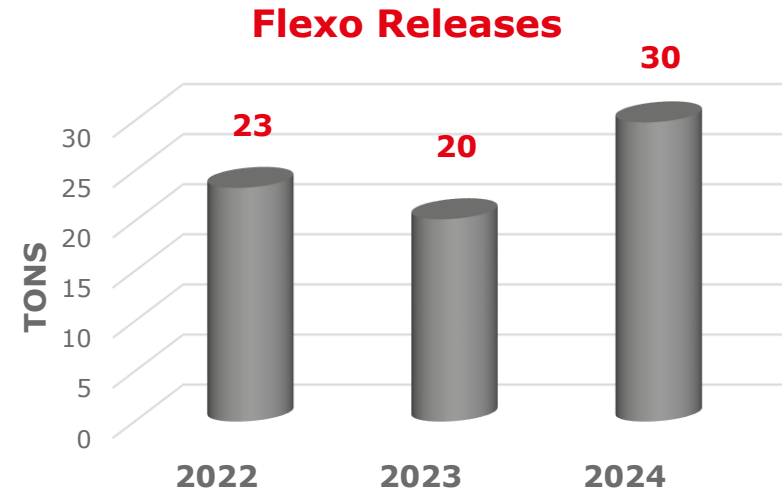
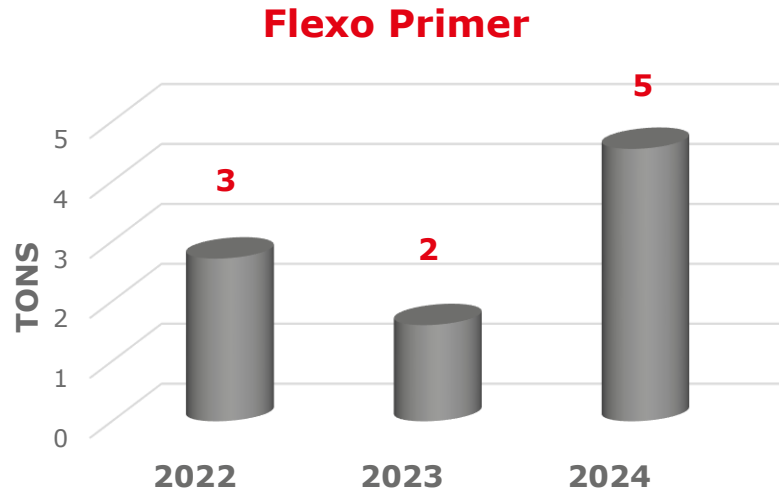
Performance

EXPERTLY DONE.

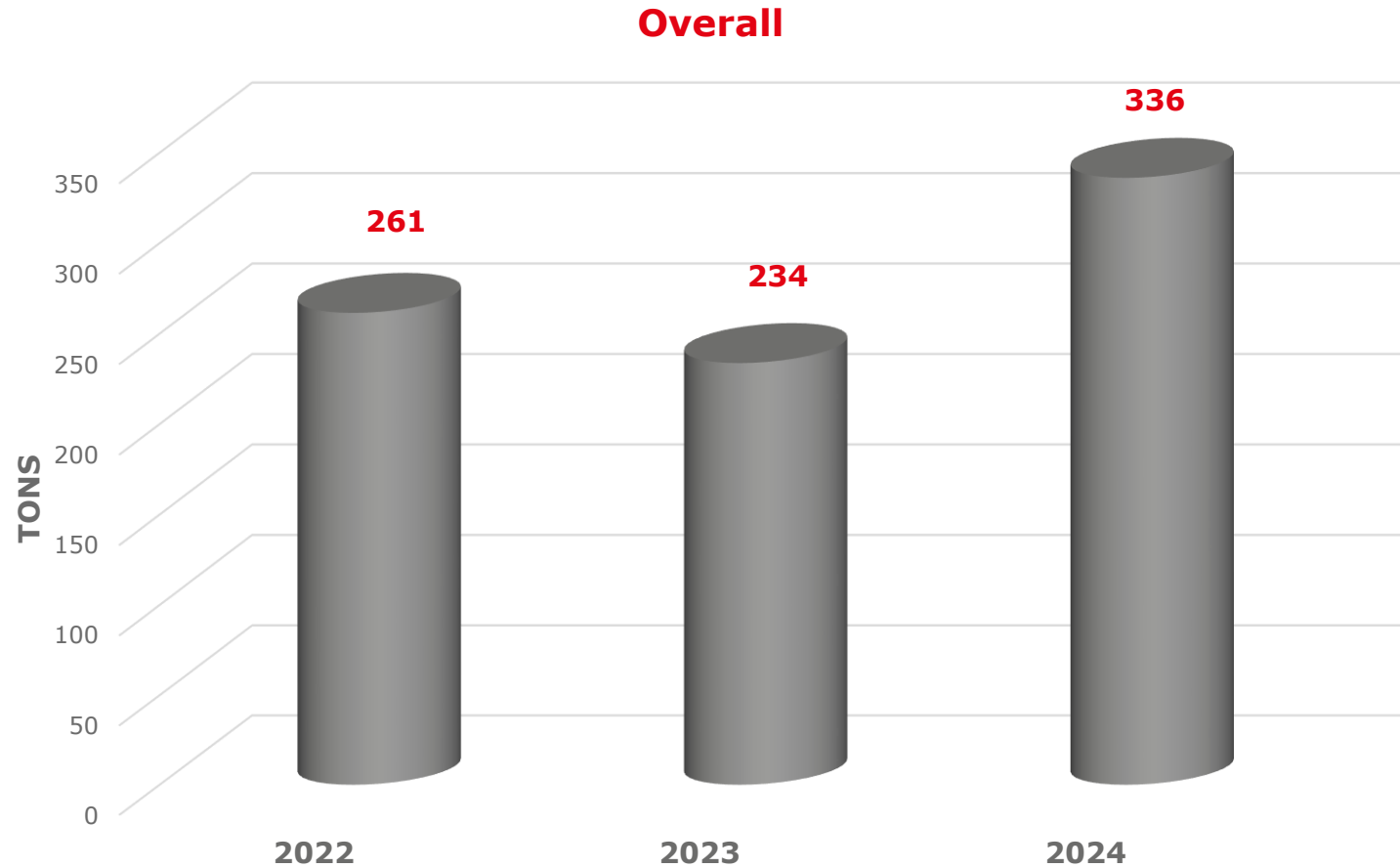
Performance



Performance



Performance



+29% 2022

+44% 2023



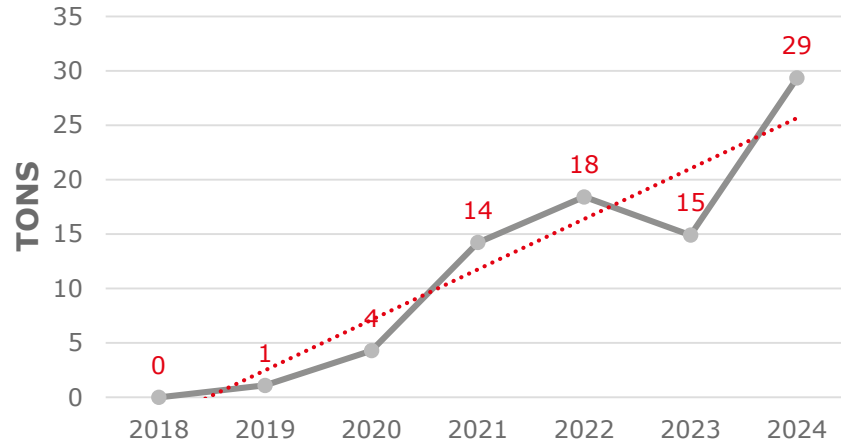


Highlights

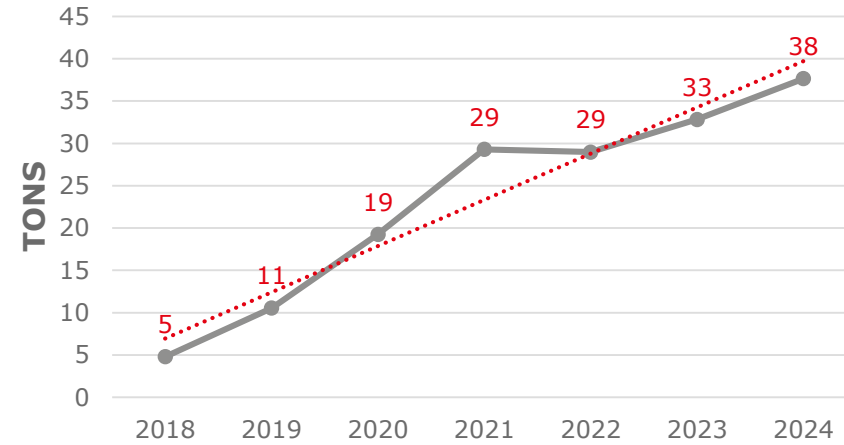
EXPERTLY DONE.

Success Stories

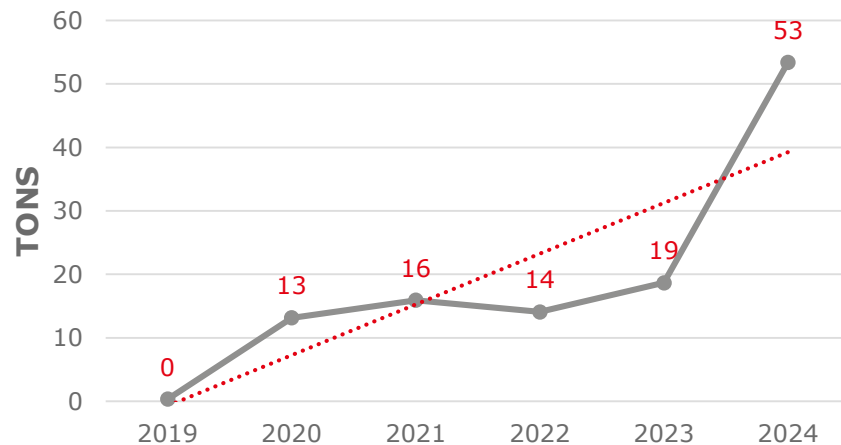
YL-7M105FCM



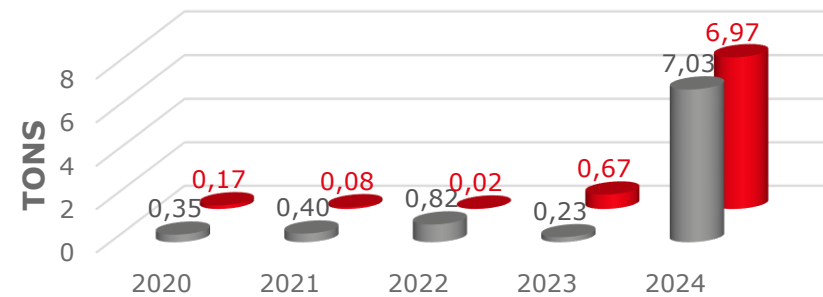
YL-7G106FCM



YL-7G207FCM



LED-FLEXO-FCM



■ LY-7G100FCM ■ LY-7M100FCM



GIO vs. Varnishes & Adhesives

EXPERTLY DONE.

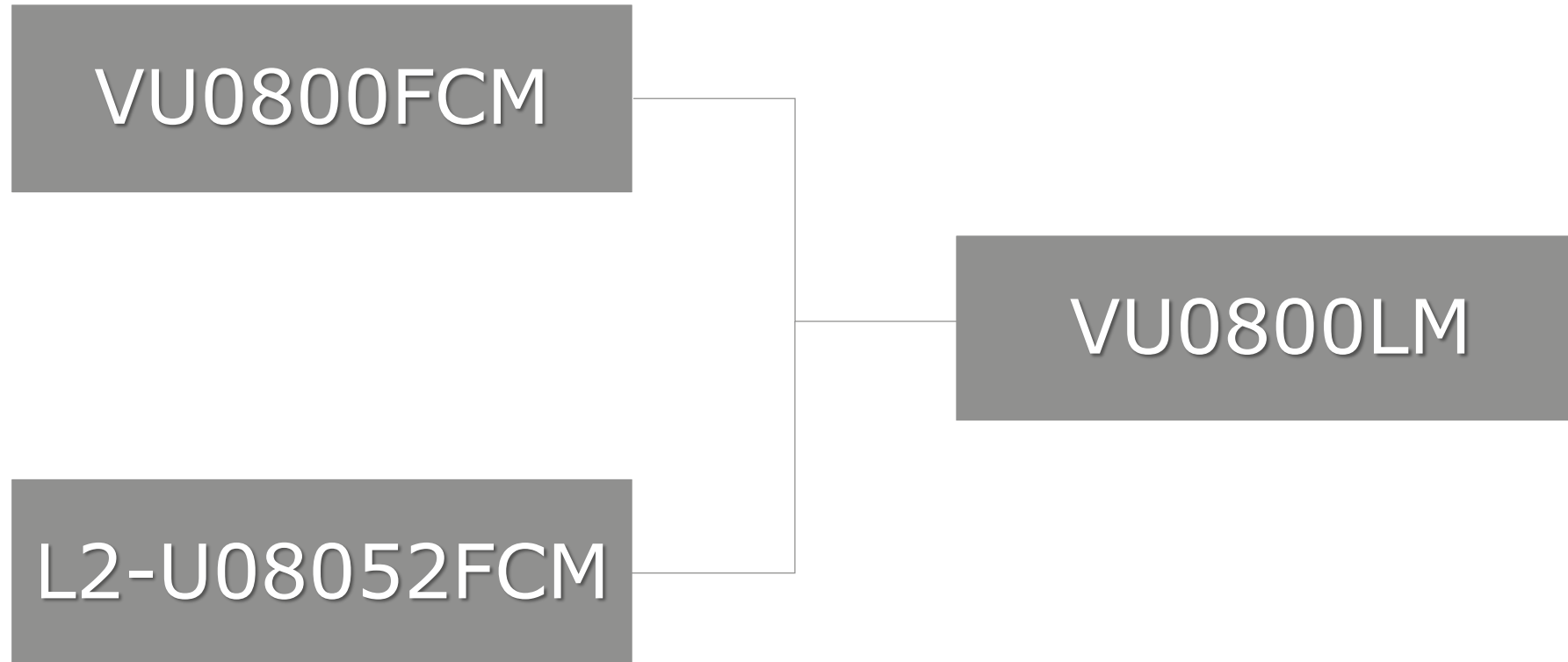
GIO vs. Varnishes & Adhesives

GIO-conform		Non-GIO-conform		BPA-based
UL-7M101FCM	YL-7M106FCM	LY-7G100FCM	YL-7G102FCM	YL-5P000FCM
YL-4G10030FCM	YL-7M108FCM	LY-7M100FCM	YL-7G201FCM	UL-7G100FCM
YL-4M102FCM	YL-7M203FCM	U077501LM	YL-7M201FCM	
YL-6R007FCM	YL-7G205FCM	VU0800LM	YL-7G202FCM	
YL-7M105FCM	YL-7G207FCM	YL-6R000FCM	YL-7G203FCM	
YL-7G106FCM		YL-7G100FCM	YL-7G204FCM	
		YL-7M101FCM		

GIO vs. Varnishes & Adhesives

Alternative

Predecessor



GIO vs. Varnishes & Adhesives

Alternative

Predecessor

YL-6R0007FCM

YL-6R001FCM

YL-7M105FCM

YL-7M101FCM

GIO vs. Varnishes & Adhesives

Alternative

Predecessor

L-LY7G100FCM01

LY-7G100FCM

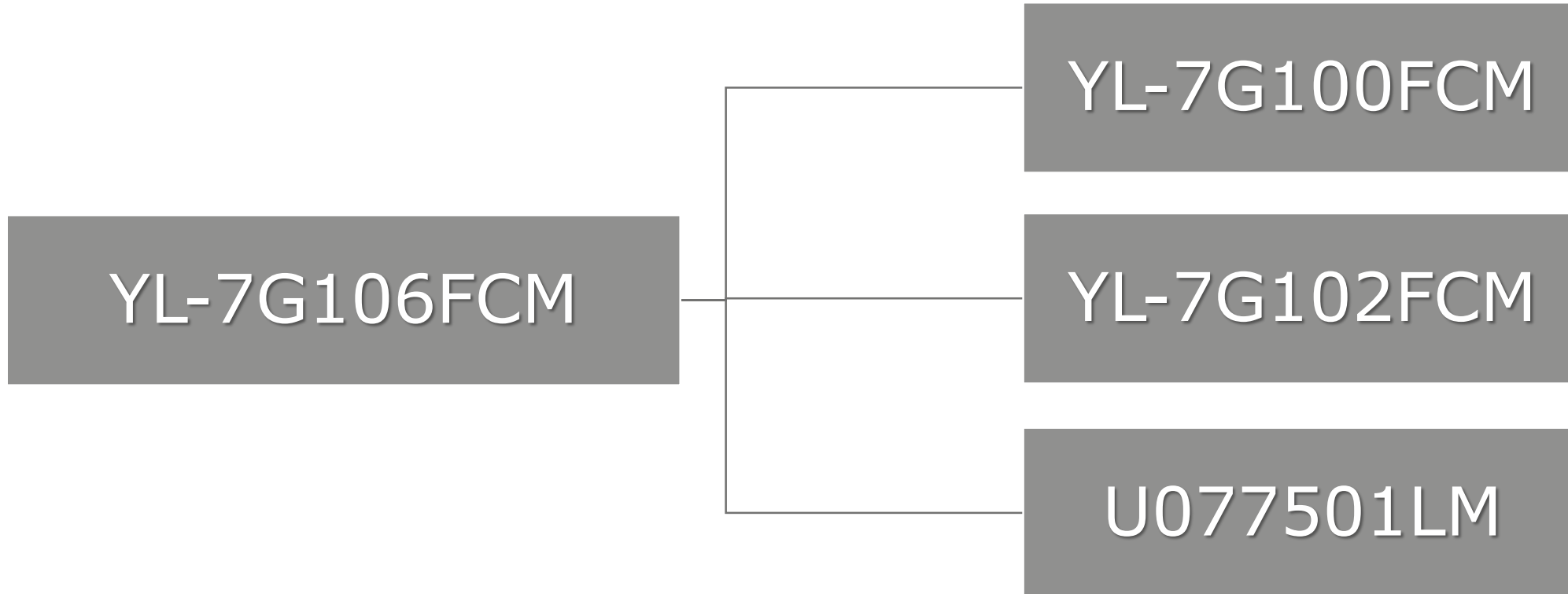
L-LY7M100FCM01

LY-7M100FCM

GIO vs. Varnishes & Adhesives

Alternative

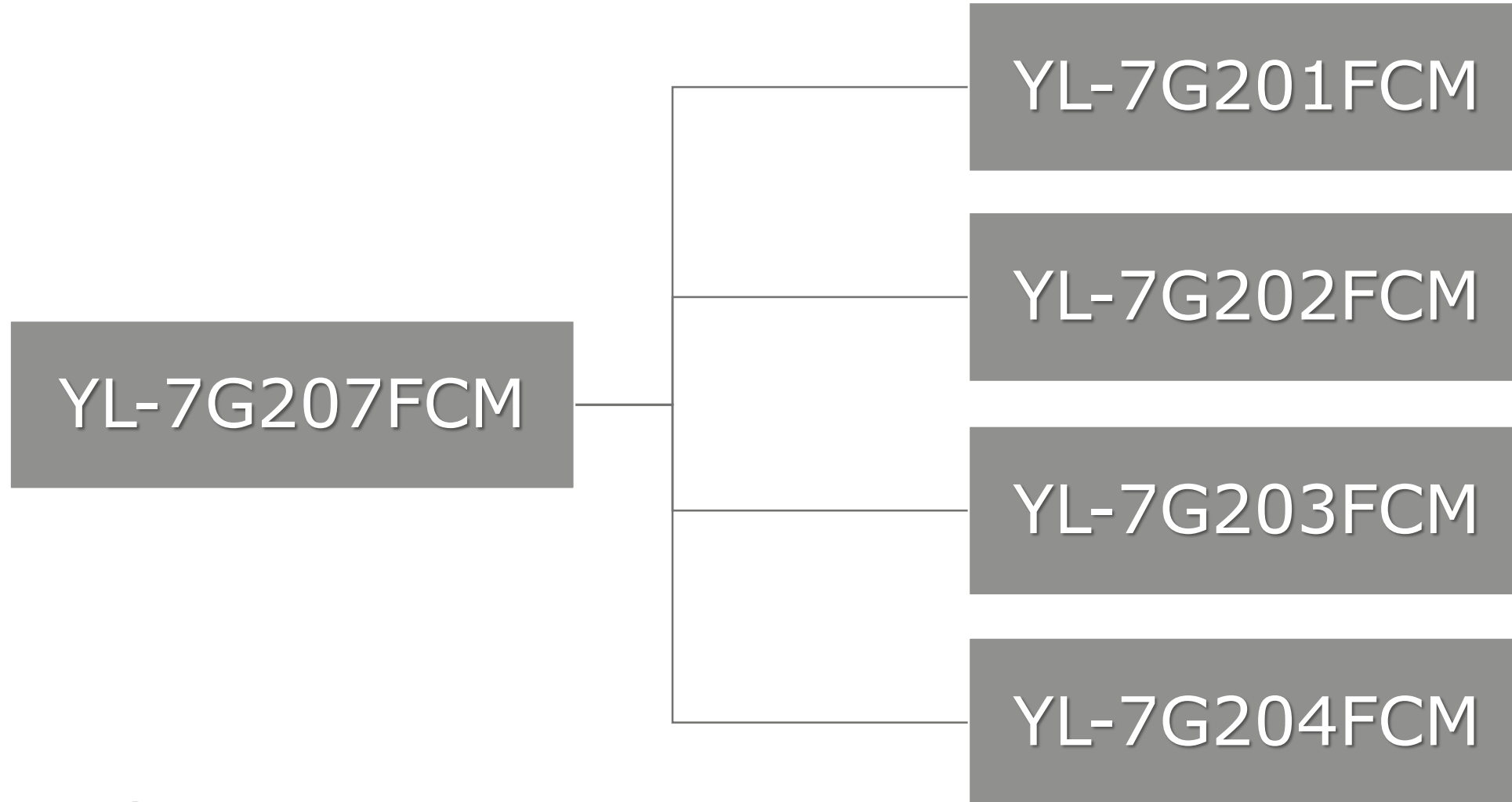
Predecessor



GIO vs. Varnishes & Adhesives

Alternative

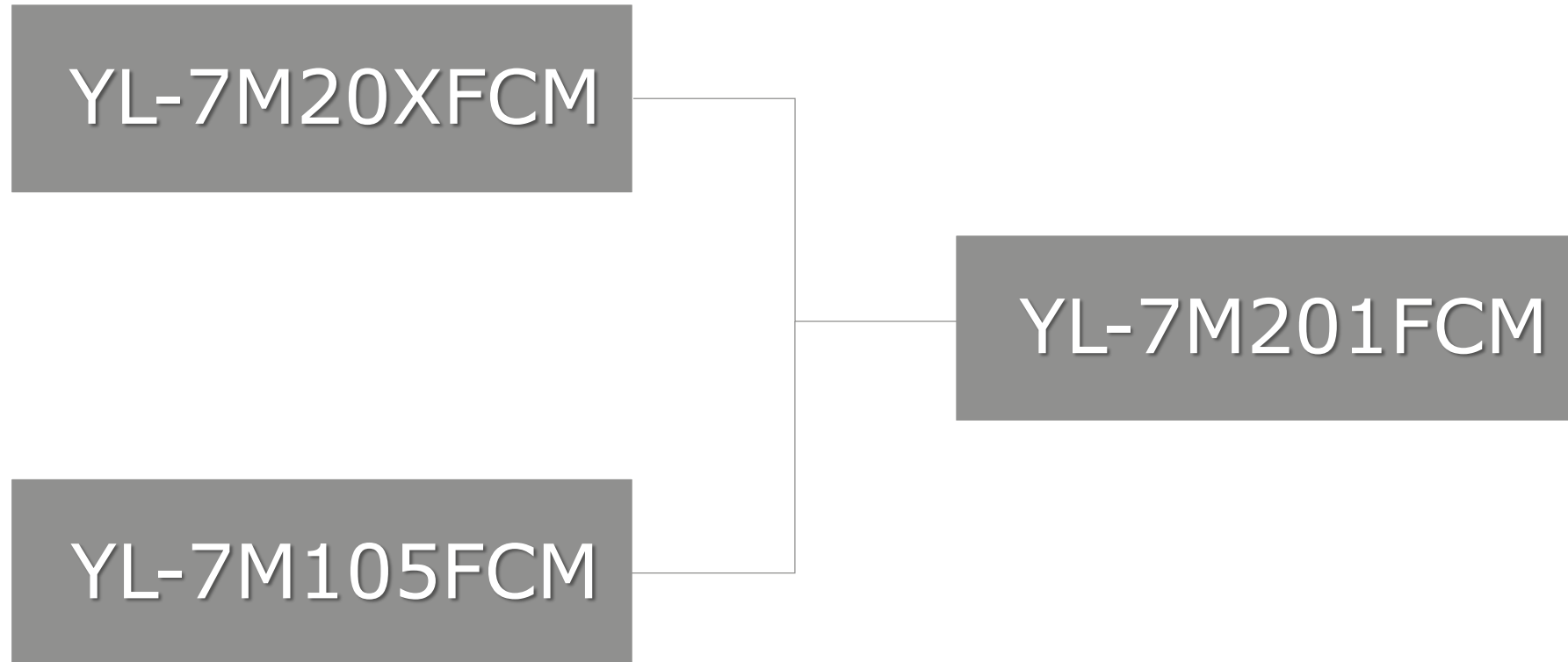
Predecessor



GIO vs. Varnishes & Adhesives

Alternative

Predecessor





Developments

EXPERTLY DONE.

Developments

Digital Primer
System

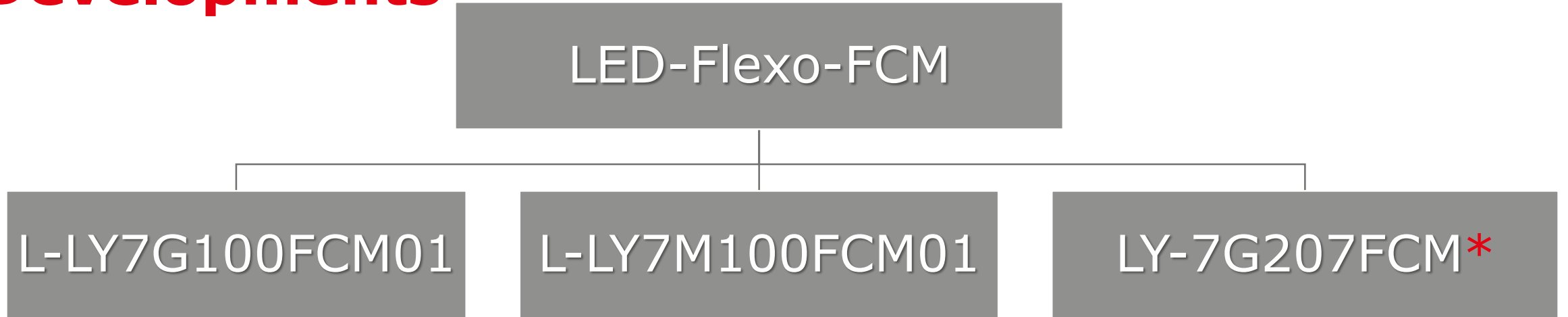
L-DYL5P00001

UV-Hg-Flexo-Primer

Adhesion Promoter for:

- UV digital printing
- On synthetic surfaces
- With low surface energy
- Like PP, PE, etc.
- Tests on Durst, HP, Mark Andy, Barberan

Developments

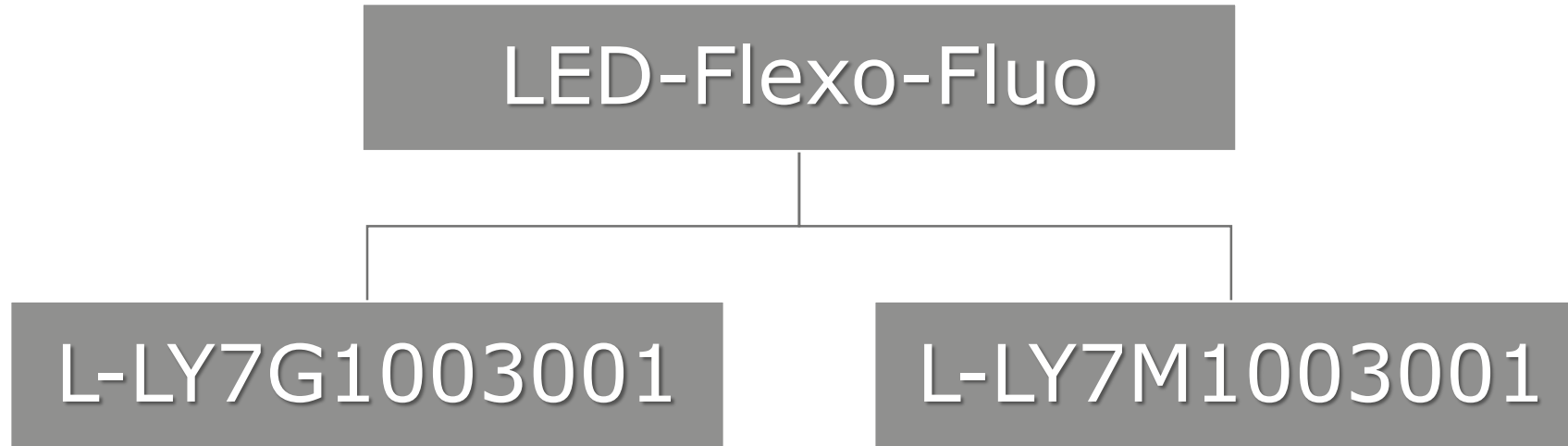


* Just started

LED-Alternative to

- LY-7G100FCM
- LY-7M100FCM
- YL-7G207FCM
- Customer tests in progress

Developments



LED-Alternative to

- UV-Hg - U0743
- Customer tests in progress

Thank you!